

### **THE CLAIMS**

1. (Previously presented) An interactive computer controlled display system with speech command input recognition comprising:
  - means for predetermining a plurality of speech commands for respectively initiating each of a corresponding plurality of system actions,
  - means for providing for each of said plurality of commands, an associated set of non-command speech terms, each term having relevance to its associated command,
  - means for detecting speech command and non-command speech terms,
  - means responsive to a detected speech command for displaying said command, and
  - means responsive to a detected non-command speech term having relevance to one of said commands for displaying the relevant command simultaneously with said detected speech command.
2. (Previously presented) The system of claim 1 further including interactive means for selecting a displayed command to thereby initiate a system action.
3. (Previously presented) The system of claim 2 wherein said means for selecting said displayed command include speech command input means.
4. (Canceled)
5. (Previously presented) The system of claim 3 further including:
  - a plurality of speech terms used in connection with specific actions of the system, and
  - wherein said means for providing said associated set of speech terms include:
    - a stored relevance table of universal speech input commands and universal computer operation terms conventionally associated with actions initiated by said input commands, and
    - means for relating said plurality of speech terms used in connection with specific actions of said system with commands in said relevance table.

6. (Previously presented) A method for providing speech command input to an interactive computer controlled display system with speech command input recognition comprising:

predetermining a plurality of speech commands for respectively initiating each of a corresponding plurality of system actions,

providing for each of said plurality of commands, an associated set of non-command speech terms, each term having relevance to its associated command,

detecting speech command and speech terms,

displaying a speech command responsive to its detection as a speech command, and

responsive to a detected non-command speech term having relevance to one of said commands displaying the relevant command simultaneously with said detected speech command.

7. (Previously presented) The method of claim 6 further including the step of interactively selecting a displayed command to thereby initiate a system action.

8. (Previously presented) The method of claim 7 wherein said selecting of said displayed command include speech command input means.

9. (Canceled)

10. (Previously presented) The method of claim 8 further including the step of:

providing a plurality of speech terms used in connection with specific actions of the system, and

wherein said step of providing said associated set of speech terms includes:

storing a relevance table of universal speech input commands and universal computer operations terms conventionally associated with actions initiated by said input commands, and

relating said plurality of speech terms used in connection with specific actions of said system with commands in said relevance table.

11. (Previously presented) A computer readable storage device for speech command input recognition in an interactive computer controlled display system comprising:

means for predetermining a plurality of speech commands for respectively initiating each of a corresponding plurality of system actions,

means for providing for each of said plurality of commands, an associated set of non-command speech terms, each term having relevance to its associated command,

means for detecting speech command and non-command speech terms,

means responsive to a detected speech command for displaying said command, and

means responsive to a detected non-command speech term having relevance to one of said commands for displaying the relevant command simultaneously with said detected speech command.

12. (Previously presented) The computer readable storage device of claim 11 further including interactive means for selecting a displayed command to thereby initiate a system action.

13. (Previously presented) The computer readable storage device of claim 12 wherein said means for selecting said displayed command include speech command input means.

14. (Canceled)

15. (Previously presented) The computer readable storage device of claim 13 further including:

a plurality of speech terms used in connection with specific actions of the system, and wherein said means for providing said associated set of speech terms include:

a stored relevance table of universal speech input commands and universal computer operation terms conventionally associated with actions initiated by said input commands, and means for relating said plurality of speech terms used in connection with specific actions of said system with commands in said relevance table.